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AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A method for protecting and transmitting the side information

related to peak-to-average power ratio (PAPR) reduction in a multicarrier system,

comprising the steps of:

(a) performing multicarrier modulation for [[the]] data to be transmitted and

generating a data modulated signal, then executing a procedure related to said

PAPR reduction;

(b) encoding said side information for generating coded side information;

(c) allocating a plurality of sub-carriers for transmitting said coded side information;

(d) performing multicarrier modulation for said coded side information and

generating a side information modulated signal; and

(e) attaching said side information modulated signal to said data modulated signal for

generating a transmitted signal;

wherein said PAPR reduction procedure is based on either [[the]] a PAPR level of

said data modulated signal or that of said transmitted signal.

2. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 1, wherein said encoding

said side information is implemented through an error-correction coding procedure.

3. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 1, wherein said PAPR

reduction procedure is based on either the PAPR level of said data modulated signal

or that of said transmitted signal to determine PAPR reduction parameters.

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4. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 3, wherein said PAPR

reduction parameters are said side information.

5. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 1, wherein said PAPR

reduction procedure is a partial transmit sequence method.

6. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 3, wherein said PAPR

reduction procedure is based on the PAPR level of said data modulated signal, and

said steps (b), (d), and (e) are performed after said PAPR reduction parameters have

been determined.

7. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 4, wherein said PAPR

reduction procedure is based on the PAPR level of said data modulated signal, and

said steps (b), (d), and (e) are performed after said PAPR reduction parameters have

been determined.

8. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 3, wherein said PAPR

reduction procedure is based on the PAPR level of said transmitted signal, and said

steps (b), (d), and (e) are performed during said PAPR reduction procedure.

9. (Original) The method for protecting and transmitting the side information related to

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PAPR reduction in a multicarrier system as claimed in claim 4, wherein said PAPR reduction procedure is based on the PAPR level of said transmitted signal, and said

10. (Currently Amended) A method for protecting and transmitting the side information related to peak-to-average power ratio (PAPR) reduction in a multicarrier system,

steps (b), (d), and (e) are performed during said PAPR reduction procedure.

comprising the steps of:

(a) performing multicarrier modulation for [[the]] data to be transmitted and

generating a data modulated signal, then executing a procedure related to said

PAPR reduction;

(b) encoding said side information and generating two groups of coded side

information;

(c) allocating two groups of a plurality of sub-carriers for transmitting said two

groups of coded side information respectively;

(d) combining one of said two groups of coded side information with said data

modulated signal;

(e) modulating the other group of said two groups of coded side information and

generating a side information modulated signal; and

(f) attaching said side information modulated signal to said data modulated signal for

generating a transmitted signal;

wherein said PAPR reduction procedure is based on either [[the]] a PAPR level of

said data modulated signal or that of said transmitted signal.

11. (Original) The method for protecting and transmitting the side information related to

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PAPR reduction in a multicarrier system as claimed in claim 10, wherein said said

step (b) is implemented through an error-correction coding procedure and a parity-bit

generation procedure.

12. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 10, wherein said PAPR

reduction procedure is based on either the PAPR level of said data modulated signal

or that of said transmitted signal to determine PAPR reduction parameters.

13. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 12, wherein said PAPR

reduction parameters are said side information.

14. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 10, wherein said PAPR

reduction procedure is a partial transmit sequence method.

15. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 12, wherein said PAPR

reduction procedure is based on the PAPR level of said data modulated signal, and

said steps (b), (e), and (f) are performed after said PAPR reduction parameters have

been determined.

16. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 13, wherein said PAPR

reduction procedure is based on the PAPR level of said data modulated signal, and

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said steps (b), (e), and (f) are performed after said PAPR reduction parameters have

been determined.

17. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 12, wherein said PAPR

reduction procedure is based on the PAPR level of said transmitted signal, and said

steps (b), (e), and (f) are performed during said PAPR reduction procedure.

18. (Original) The method for protecting and transmitting the side information related to

PAPR reduction in a multicarrier system as claimed in claim 13, wherein said PAPR

reduction procedure is based on the PAPR level of said transmitted signal, and said

steps (b), (e), and (f) are performed during said PAPR reduction procedure.

19. (Currently Amended) An apparatus for protecting and transmitting the side

information related to peak-to-average power ratio (PAPR) reduction in a multicarrier

system, comprising:

a multicarrier modulator for modulating data onto multiple sub-carriers and

generating a data modulated signal, wherein said multicarrier modulator comprises a

PAPR reduction device to reduce [[the]] a PAPR level of said data modulated signal

and reserves a plurality of sub-carriers for protecting and transmitting said side

information;

a side information coding and modulation device for coding and modulating said side

information onto said plurality of sub-carriers and generating a side information

modulated signal;

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a composer for composing an adder for combining said data modulated signal and

said side information modulated signal, and generating a transmitted signal; and

a parameter control device for PAPR reduction for determining said side information

according to the PAPR level of said data modulated signal.

20. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 19, wherein said

parameter control device for PAPR reduction generates PAPR reduction parameters,

and said PAPR reduction parameters are said side information.

21. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 20, wherein said

multicarrier modulator generates said data modulated signal according to said PAPR

reduction parameters and feedback to said parameter control device for PAPR

reduction.

22. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 19, wherein said

parameter control device for PAPR reduction determines said PAPR reduction

parameters according to a PAPR reduction procedure, then said side information

coding and modulation device refers to said PAPR reduction parameters as said side

information for coding and modulating said side information onto said plurality of

sub-carriers.

23. (Original) The apparatus for protecting and transmitting the side information related

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to PAPR reduction in a multicarrier system as claimed in claim 19, wherein said

parameter control device for PAPR reduction determines said PAPR reduction

parameters after phase optimization, and sends said PAPR reduction parameters to

said side information coding and modulation device.

24. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 23, wherein said

parameter control device for PAPR reduction comprises a phase mapper and a phase

optimization unit, and said phase mapper provides said PAPR reduction parameters

for said multicarrier modulator.

25. (Currently Amended) The apparatus for protecting and transmitting the side

information related to PAPR reduction in a multicarrier system as claimed in claim

24, wherein said phase mapper is implemented by an encoder and an M-ary phase-

shift keying (PSK) mapper, and said encoder is followed by said M-ary PSK mapper

and proceeds [[the]] with an error-correction coding of said PAPR reduction

parameters.

26. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 25, said side

information coding and modulation device further comprising:

a parity-bit generator for coding the output from said encoder and generating an

encoded codeword;

a symbol mapper for mapping the encoded codeword from said parity-bit generator to

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a corresponding sequence; and

a partial N-point Inverse Fast Fourier Transform (N-IFFT) for performing the

modulation of N-IFFT according to the frequency arrangement of said corresponding

sequence and generating said side information modulated signal.

27. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 19, said side

information coding and modulation device further comprising:

an encoder for coding said side information from said phase optimization unit and

generating an encoded codeword;

a symbol mapper for mapping the encoded codeword from said encoder to a

corresponding sequence; and

a partial N-point Inverse Fast Fourier Transform (N-IFFT) for performing the

modulation of N-IFFT according to the frequency arrangement of said corresponding

sequence and generating said side information modulated signal.

28. (Currently Amended) An apparatus for protecting and transmitting the side

information related to peak-to-average power ratio (PAPR) reduction in a multicarrier

system, comprising:

a multicarrier modulator for modulating data onto multiple sub-carriers and

generating a data modulated signal, wherein said multicarrier modulator comprises a

PAPR reduction device to reduce [[the]] a PAPR level of said data modulated signal

and reserves a plurality of sub-carriers for protecting and transmitting said side

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information;

a side information coding and modulation device for coding and modulating said side

information onto said plurality of sub-carriers and generating a side information

modulated signal;

a composer for composing an adder for combining said data modulated signal and

said side information modulated signal, and generating a transmitted signal; and

a parameter control device for PAPR reduction for determining said side information

according to [[the]] a PAPR level of said transmitted signal.

29. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 28, wherein said

parameter control device for PAPR reduction generates PAPR reduction parameters,

and said PAPR reduction parameters are said side information. .

30. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 29, wherein said

multicarrier modulator generates said data modulated signal according to said PAPR

reduction parameters.

31. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 28, wherein said

parameter control device for PAPR reduction determines said PAPR reduction

parameters according to a PAPR reduction procedure, and during that time, said side

information coding and modulation device refers to said PAPR reduction parameters

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as said side information for coding and modulating said side information onto said

plurality of sub-carriers.

32. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 28, wherein said

parameter control device for PAPR reduction selects said PAPR reduction parameters

during phase optimization, and sends said PAPR reduction parameters to said side

information coding and modulation device.

33. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 32, wherein said

parameter control device for PAPR reduction comprises a phase mapper and a phase

optimization unit, and said phase mapper provides said PAPR reduction parameters

for said multicarrier modulator.

34. (Currently Amended) The apparatus for protecting and transmitting the side

information related to PAPR reduction in a multicarrier system as claimed in claim

33, wherein said phase mapper is implemented by an encoder and an M-ary phase

shift keying (PSK) mapper, and said encoder is followed by said M-ary PSK mapper

and proceeds [[the]] with an error-correction coding of said PAPR reduction

parameters.

35. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 33, said side

information coding and modulation device further comprising:

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a parity-bit generator for coding the output from said encoder and generating an

encoded codeword;

a symbol mapper for mapping the encoded codeword from said parity-bit generator to

a corresponding sequence; and

a partial N-point Inverse Fast Fourier Transform (N-IFFT) for performing the

modulation of N-IFFT according to the frequency arrangement of said corresponding

sequence and generating said side information modulated signal.

36. (Original) The apparatus for protecting and transmitting the side information related

to PAPR reduction in a multicarrier system as claimed in claim 28, said side

information coding and modulation device further comprising:

an encoder for coding said side information from said phase optimization unit and

generating an encoded codeword;

a symbol mapper for mapping the encoded codeword from said encoder to a

corresponding sequence; and

a partial N-point Inverse Fast Fourier Transform (N-IFFT) for performing the

modulation of N-IFFT according to the frequency arrangement of said corresponding

sequence and generating said side information modulated signal.